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(54) Title: LARGE COMB-TYPE BRANCHED POLYNUCLEOTIDES

(57) Abstract

Comb-type branched polynucleotides of formula (I) are used as amplification multimers in nucleic acid hybridization assays, where S is a first spacer segment of at least about 15 nucleotides, X is a modified nucleotide that provides a branch site, S' is a branching site spacer segment of 0 to about 15 nucleotides, m is an integer equal to or greater than 15, R is a cleavable linker specifically to analyte nucleic acid or nucleic acid bound to 10 nucleotides, A is a segment that is capable of hybridizing tide extension of 5 to 10 nucleotides, and L is a segment containing 2 to 10 iterations, of a sequence that is capable of hybridizing specifically to a labeled oligonucleotide probe.

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LARGE COMB-TYPE BRANCHED POLYNUCLEOTIDES

Description

Technical Field

This invention is in the field of nucleic acid chemistry and biochemical assays. More particularly, it concerns large, comb-type branched polynucleotides that are useful as amplification multimers in nucleic acid hybridization assays.

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Background

Nucleic acid hybridization assays are commonly used in genetic research, biomedical research and clinical diagnostics. In a basic nucleic acid hybridization assay, single-stranded analyte nucleic acid is hybridized to a labeled single-stranded nucleic acid probe and resulting labeled duplexes are detected. Variations of this basic scheme have been developed to facilitate separation of the duplexes to be detected from extraneous materials and/or to amplify the signal that is detected. One method for amplifying the signal that is detected is described in commonly owned European Patent Application (EPA) 883096976 (corresponding to U.S. Application Serial No. 340,031 filed 18 April 1989). It amplifies the signal through the use of amplification multimers. These multimers are polynucleotides that are constructed to have a first segment that hybridizes specifically to the analyte nucleic acid or a strand of nucleic acid bound to the analyte and iterations of a second segment that hybridizes specifically to a labeled

probe. The amplification is theoretically proportional to the number of iterations of the second segment. The multimers may be either linear or branched. Two general types of branched multimers are described: fork and comb.

In testing the two types of branched multimers it was found that forked structures of greater than about eight branches exhibited steric hindrance which inhibited binding of labeled probes to the multimer. On the other hand the comb structures exhibited no steric problems and were thus determined to be the preferred type of branched multimer. Unfortunately, however, repeated attempts to make comb structures having more than about 10 branch sites were unsuccessful. Applicants have now developed procedures for producing large comb-type branched multimers. These large comb structures permit a greater degree of amplification than possible previously.

Disclosure of the Invention

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- One aspect of the invention is a large combtype branched polynucleotide comprising:
 - (a) a polynucleotide backbone having:
 - (i) at least about 15 multifunctional nucleotides, each of which defines a sidechain site and
 - (ii) a first single-stranded oligonucleotide unit that is capable of binding specifically to a first single-stranded polynucleotide sequence of interest; and
 - (b) pendant polynucleotide sidechains extending from said multifunctional nucleotides each comprising iterations of a second single-stranded oligonucleotide unit that is capable of binding specifically to a second single-stranded nucleotide sequence of interest.
- Another aspect of the invention is a process 35 for making a large comb-type branched polynucleotide

useful as an amplification multimer in a nucleic acid hybridization assay comprising:

- (a) synthesizing a single-stranded polynucleotide backbone comprising:
- (i) at least about 15 multifunctional nucleotides, each of which has a protected functional group that serves as a site for sidechain nucleotide extension and
 - (ii) a first ligation site segment;
- (b) deprotecting said functional groups;
 - (c) extending each of said sites at least about five nucleotides to provide second ligation site segments;
- (d) ligating a first single-stranded
 oligonucleotide unit to the first ligation site, said first single-stranded oligonucleotide unit being capable of binding specifically to a first single-stranded nucleic acid sequence of interest; and
- (e) ligating second single-stranded

 oligonucleotide units to the second ligation site
 segments, said second single-stranded oligonucleotide
 units comprising iterations of a sequence that is capable
 of binding specifically to a second single-stranded
 oligonucleotide of interest.
- Still another aspect of the invention is an alternative process for making a large comb-type branch polynucleotide useful as an amplification multimer in a nucleic acid hybridization assay comprising:
- (a) synthesizing a single-stranded polynucleotide backbone comprising:
 - (i) at least about 15 multifunctional nucleotides, each of which has a protected functional group that serves as a site for sidechain nucleotide extension and

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- (ii) a first single-stranded oligonucleotide unit that is capable of binding specifically to a first single-stranded polynucleotide sequence of interest;
 - (b) deprotecting said functional groups;
- (c) extending each of said sites at least about five nucleotides to provide ligation site segments; and
- (d) ligating second single-stranded

 oligonucleotide units to the ligation site segments said second single-stranded oligonucleotide units comprising iterations of a sequence that is capable of binding to a second single-stranded oligonucleotide of interest.

Yet another aspect of the invention is the use of these large comb-type branched polynucleotides in nucleic acid hybridization assays. In these assays:

- (a) the branched polynucleotide is hybridized via the first oligonucleotide unit to single-stranded analyte nucleic acid bound to a solid phase or to a single-stranded oligonucleotide bound to the analyte;
- (b) unbound branched polynucleotide is removed;
- (c) single-stranded labeled oligonucleotide is hybridized to the branched polynucleotide via the second oligonucleotide units;
- (d) unbound labeled oligonucleotide is removed; and
- (e) the presence of label bound to the branched polynucleotide is detected.

Modes for Carrying Out the Invention Definitions

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"Large" as used herein to describe the combtype branched polynucleotides of the invention intends a molecule having at least about 15 branch sites and at least about 20 iterations of the labeled probe binding sequence.

"Comb-type" as used herein to describe the structure of the branched polynucleotides of the invention intends a polynucleotide having a linear backbone with a multiplicity of sidechains extending from the backbone.

A "multifunctional" or "modified" nucleotide intends a nucleotide monomer which may be stably incorporated into a polynucleotide having an additional functional group, (preferably a cytosine in which the 4-position is modified to provide a functional hydroxy group), to which a nucleotide may be covalently bonded to form a sidechain.

A "cleavable linker molecule" intends a molecule that may be stably incorporated into a polynucleotide chain and which includes a covalent bond that may be broken or cleaved by chemical treatment or physical treatment such as by irradiation.

An "amplification multimer" intends a polynucleotide that is capable of hybridizing directly or indirectly to analyte nucleic acid and to a multiplicity of labeled probes.

Characterization of Large Comb-Type Branched Polynucleotides

The polynucleotide multimers of the invention are composed of a linear backbone and pendant sidechains. The backbone includes a segment that provides a specific hybridization site for analyte nucleic acid or nucleic

acid bound to the analyte; whereas the pendant sidechains include iterations of a segment that provide specific hybridization sites for a labeled probe.

Preferred embodiments of these comb-type polynucleotide multimers may be represented by the following schematic formula:

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20 where S is a first spacer segment of at least about 15 nucleotides, preferably about 15 to 50 nucleotides, X is a multifunctional nucleotide that provides a branch site, S' is a branching site spacer segment of 0 to about 15 nucleotides, preferably 0 to 10 nucleotides, m is an 25 integer equal to or greater than 15, preferably in the range of 15 to 100, R is a cleavable linker molecule, n is 0 or 1, S" is a second spacer segment of about 0 to 10 nucleotides, preferably 5 to 10 nucleotides, A is a segment that is capable of hybridizing specifically to analyte nucleic acid or nucleic acid bound to analyte, 30 S''' is a third spacer segment of 0 to 10 nucleotides, E is an oligonucleotide extension of 5 to 10 nucleotides and L is a segment containing 2 to 10 iterations, preferably 3 to 6 iterations, of a nucleotide sequence

that is capable of hybridizing specifically to a labeled oligonucleotide probe.

The entire backbone of the multimer or the portion thereof from S to S", inclusive, and the portion of the sidechain excluding L will typically be synthesized chemically as an integral unit using conventional automated solid-phase oligonucleotide synthesis chemistry and equipment. In this regard, the spacer segment S serves to space the portion of the molecule that contains the branching sites from the solid phase (the 3' end of S is bound to the surface of the solid phase).

The modified nucleotides or branching monomers designated X in the above formula are multifunctional nucleotides in which one functional group is used for sidechain extension and the others are used for backbone bonds. Examples of multifunctional nucleotides are described in EPA 883096976 (U. S. Serial No. 340,031), the disclosure of which is incorporated herein by reference. These modified nucleotides are preferably of the formula:

where R³ is hydrogen, methyl, I, Br or F, R⁴ is hydrogen or methyl, Z is selected from the group consisting of

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(2)
$$\parallel$$
 (CH₂) x—NH —C — (CH₂) y —O — :

(2) \parallel (CH₂) \times NH -C -(CH₂) \vee -S -S -(CH₂) \vee -O - (1) 10

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$$-(CH_2)_x$$
 NH $-(CH_2)_y$ $-(CH_2)_y$ $-(CH_2)_y$

(2)
$$-(CH_2 - CH_2 - O)_x$$
 (1) ; and

$$(2)$$
 $(CH_2)_x - 0$ (1)

wherein x and y may be the same or different and are 25 integers in the range of 1 to 8, inclusive. designations "(1)" and "(2)" at the Z linkage indicate the orientation of the Z linker moiety.)

As indicated, the spacer segment S' is optional and may be used, if desired, to space each branch site 30 from preceding/succeeding flanking branch sites or a series of adjacent branch sites from flanking series of branch sites. The second spacer segment S" is also optional and may be employed to space the branched portion of the molecule from the segment A to which the 35

analyte is ultimately bound. Such spacing has been found t improve the binding between the analyte and the multimer. Likewise, the third spacer segment S'' is optional. It is preferably polyT.

Segment A has a sequence and length that permits it to bind specifically and stably to the analyte or nucleic acid bound to the analyte. In order to achieve such specificity and stability segment A will normally be 15 to 50, preferably 15 to 30, nucleotides in length and have a GC content in the range of 40% to 60%. The specific length and sequence of this segment will, of course, vary depending upon the nucleic acid to which it is intended to hybridize.

Segment E is a sidechain extension that is

chemically synthesized using automated solid-phase oligonucleotide synthesis equipment and techniques. It is typically about 5 to 10 nucleotides in length and serves as a site to which segment L may be ligated enzymatically.

Segment L comprises iterations of an oligomer unit that is capable of hybridizing specifically and stably to a labeled oligonucleotide probe. These units are also typically 15 to 150, preferably 20 to 120, nucleotides in length and have a GC content in the range of 40% and 60%. Each L segment will normally contain 2 to 10 iterations of the unit, preferably 3 to 6 iterations. Some sidechains may not include an L segment. Normally at least about 50% of the sidechains, preferaby at least about 70% of the sidechains, will include an L segment.

The cleavable linker molecules (R) in the backbone and/or sidechains are optional, but preferred. They provide selectable cleavage sites so that samples of the large, comb-type polynucleotide may be cleaved for analysis and characterization purposes. In this regard

it is preferred that there be cl avage sites in each sidechain and a cleavage site just 5' of the 5'-most branch site. Examples of cleavable linker molecules that may be incorporated into the polynucleotides are disclosed in EPA 883096976 and in the examples, infra.

Synthesis of Large Comb-Type Branched Multimers
The polynucleotides of the invention are
assembled using a combination of solid phase direct
oligonucleotide synthesis and enzymatic ligation methods.

The comb body, which includes the 3' spacer (S), branching sites (X), optionally the S' S" and S''' segments, the A segment, optionally the desirable linker molecules (R) and the sidechain extension E, is synthesized by automated solid phase oligonucleotide synthesis techniques. A preferred solid phase is controlled pore glass of at least 2000 Å pore size. In this synthesis spacer segment S is extended from the solid phase. For convenience, this segment is polyT. The multifunctional nucleotides that provide the branch sites are then added to the chain, with or without intervening nucleotides as spacers between branch sites. Orthogonal protecting or blocking groups are used on the modified nucleotides such that the protecting group that permits extension of the backbone may be removed without affecting the protecting group that permits sidechain

Examples of appropriate protecting groups are also described in EPA 883096976. Preferably

dimethoxytrityl (DMT) is used as a blocking group on the sugar moiety of the nucleotide. Levulinyl or an anthraquinonyl group of the following formula:

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extension.

$$-\overset{O}{\overset{R'}{\Box}}-\overset{O}{\overset{Q}{\Box}}$$

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in which R' is hydrogen, aryl, or aralkyl, the $R_{\dot{1}}$ may be the same or different and are selected from the group consisting of amino, nitro, halo, hydroxyl, lower alkyl and lower alkoxy; the R; may be the same or different and are selected from the group consisting of amino, nitro, halo, hydroxyl, lower alkyl and lower alkoxy; i is 0, 1, 2 or 3; and j is 0, 1, 2, 3 or 4, is preferably used as the blocking group on the hydroxyl moiety of the modified nucleotides. After the desired number of branch sites are incorporated, the 5' end of the molecule is extended with the S" (optional) and A segments or simply with a short S" segment (5-10 nucleotides) that provides a site for the enzymatic ligation of the A segment thereto. indicated above, a selectable cleavage site is preferably incorporated in the extension. If the A segment is synthesized directly rather than being added by ligation, a protecting group, such as 2-methylanthraquinonyl, which may be removed selectively without adversely affecting the rest of the molecule should be used to protect the sidechain sites of the modified nucleotides.

After the 5' end of the comb body has been extended as desired, the groups protecting the hydroxyl moiety of the modified nucleotides are removed and the branching sites are extended simultaneously, preferably with the inclusion of a selectable cleavage site, so that each branch site has at least the 5-10 nucleotide extension (E) that serves as a ligation site.

The L segments (and, if not directly synthesized, the A segment, too) are then ligated to the

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sidechain extensions by the addition of T4 ligase and appropriate linker templates. The A and L segments and the templates may also be synthesized using available automated solid phase oligonucleotide synthesis equipment and procedures.

Hybridization Assays

In nucleic acid hybridization assays, a large comb-type multimer of the invention is bound to the analyte nucleic acid or to a single-stranded oligonucleotide bound to the analyte. Since the multimer includes a large number (20 or more) of iterations of a sequence that are available for specific hybridization with the labeled oligonucleotide, many more label groups may be bound to the analyte than in prior procedures. The large number of label groups decreases the threshold level of detectable analyte.

The multimers may be used in essentially any of the known nucleic acid hybridization formats, such as those in which the analyte is bound directly to a solid phase or sandwich hybridizations in which the analyte is bound to an oligonucleotide that is in turn bound to a solid phase. It is particularly useful in the solution phase sandwich hybridization assay formats described in EPA 883096976.

In such solution phase sandwich hybridization assays the multimer is used as follows. Single-stranded analyte nucleic acid is incubated under hybridization conditions with an excess of two single-stranded nucleic acid probe sets: (1) a set of capture probes, each having a first binding sequence complementary to the analyte and a second binding sequence that is complementary to a single-stranded oligonucleotide bound to a solid phase, and (2) a set of amplifier probes, each having a first binding sequence that is capable of

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specific binding to the analyte and a second binding sequence that is capable of specific binding to the A segment of the multimer. By using an amplifier probe, the multimer may be designed to be a "universal" reagent and different multimers need not be made for each analyte. The resulting product is a three component nucleic acid complex of the two probes hybridized to the analyte by their first binding sequences. The second binding sequences of the probes remain as single-stranded tails as they are not complementary to the analyte.

This complex is then added under hybridizing conditions to a solid phase having a single-stranded oligonucleotide bound to it that is complementary to the second binding sequence of the capture probe. The resulting product comprises the complex bound to the solid phase via the duplex formed by the oligonucleotide bound to the solid phase and the second binding sequence of the capture probe. The solid phase with bound complex is then separated from unbound materials.

The large comb-type amplification multimer is then added to the solid phase-analyte-probe complex under hybridization conditions to permit the multimer to hybridize to the available second binding sequence of the amplifier probe of the complex. The resulting solid phase complex is then separated from any unbound multimer by washing. The labeled oligonucleotide is then added under conditions which permit it to hybridize to the oligonucleotide units on the sidechains of the multimer. The resulting solid phase labeled nucleic acid complex is then separated from excess labeled oligonucleotide, by washing to remove unbound labeled oligonucleotide, and read.

The analyte nucleic acids may be from a variety of sources, e.g., biological fluids or solids, food stuffs, environmental materials, etc., and may be

WO 92/02526 PCT/US91/05363 -15-

> prepared f r the hybridization analysis by a variety of means, e.g., proteinase K/SDS, chaotropic salts, etc. Also, it may be of advantage to decrease the average size of the analyte nucleic acids by enzymatic, physical or 5 chemical means, e.g., restriction enzymes, sonication,

- chemical degradation (e.g., metal ions), etc. The fragments may be as small as 0.1 kb, usually being at least about 0.5 kb and may be 1 kb or higher. The analyte sequence is provided in single-stranded form for
- analysis. Where the sequence is naturally present in 10 single-stranded form, denaturation will not be required. However, where the sequence is present in double-stranded form, the sequence will be denatured. Denaturation can be carried out by various techniques, such as alkali,
- generally from about 0.05 to 0.2 M hydroxide, formamide, 15 salts, heat, or combinations thereof.

The first binding sequences of the capture probe and amplifier probe that are complementary to the analyte sequence will each be of at least 15 nucleotides, usually at least 25 nucleotides, and not more than about 20 5 kb, usually not more than about 1 kb, preferably not more than about 100 nucleotides. They will typically be approximately 30 nucleotides. They will normally be chosen to bind to different sequences of the analyte.

The first binding sequences may be selected based on a 25 variety of considerations. Depending upon the nature of the analyte, one may be interested in a consensus sequence, a sequence associated with polymorphisms, a particular phenotype or genotype, a particular strain, or 30 the like.

By appropriate selection of the first binding sequences of the amplifier and capture probes they may be used to identify a specific nucleic acid molecule that includes a particular gene or other sequence that is present as part of different nucleic acid molecules.

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order to discriminate the nucleic acid molecule of interest from other molecules that also contain the given sequence, one of the probes is made complementary to the given sequence while the other is made complementary to another sequence of the molecule which other sequence is unique to that molecule (i.e., is not present in the other molecules that contain the given sequence).

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The second binding sequences of the capture probe and amplifier probe are selected to be complementary, respectively, to the oligonucleotide attached to the solid phase and to the A segment of the multimer and so as to not be encountered by endogenous sequences in the sample/analyte. The second binding sequence may be contiguous to the first binding sequence or be spaced therefrom by an intermediate noncomplementary sequence. The probes may include other noncomplementary sequences if desired. These noncomplementary sequences must not hinder the binding of the binding sequences or cause nonspecific binding to occur.

The capture probe and amplifier probe may be prepared by oligonucleotide synthesis procedures or by cloning, preferably the former.

It will be appreciated that the binding sequences need not have perfect complementarity to provide homoduplexes. In many situations, heteroduplexes will suffice where fewer than about 10% of the bases are mismatches, ignoring loops of five or more nucleotides. Accordingly, as used herein the term "complementary" intends a degree of complementarity sufficient to provide a stable duplex structure.

The solid phase that is used in the assay may be particulate or be the solid wall surface of any of a variety of containers, e.g., centrifugal tubes, columns, microtiter plate wells, filters, tubing, etc. When particles are used, they will preferably be of a size in

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the range of about 0.4 to 200 microns, m re usually from about 0.8 to 4.0 microns. The particles may be any convenient material, such as latex, or glass. Microtiter plates are a preferred s lid surface. The oligonucleotide that is complementary to the second binding sequence of the capture probe may be stably attached to the solid surface through functional groups by known procedures.

It will be appreciated that one can replace the second binding sequence of the capture probe and the oligonucleotide attached to the solid phase with an appropriate ligand-receptor pair that will form a stable bond joining the solid phase to the first binding sequence of the capture probe. Examples of such pairs are biotin/avidin, thyroxine/thyroxine-binding globulin, antigen/antibody, carbohydrate/lectin, and the like

antigen/antibody, carbohydrate/lectin, and the like. The labeled oligonucleotide will include a sequence complementary to the oligonucleotide units on the sidechains of the multimer. The labeled oligonucleotide will include one or more molecules 20 ("labels"), which directly or indirectly provide for a detectable signal. The labels may be bound to individual members of the complementary sequence or may be present as a terminal member or terminal tail having a plurality of labels. Various means for providing labels bound to 25 the sequence have been reported in the literature. for example, Leary et al., Proc Natl Acad Sci USA (1983) 80:4045; Renz and Kurz, Nucl Acids Res (1984) 12:3435; Richardson and Gumport, Nucl Acids Res (1983) 11:6167; Smith et al., Nucl Acids Res (1985) 13:2399; Meinkoth and 30 Wahl, Anal Biochem (1984) 138:267. The labels may be bound either covalently or non-covalently to the complementary sequence. Labels which may be employed include radionuclides, fluorescers, chemiluminescers, dyes, enzymes, enzyme substrates, enzyme cofactors, 35

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enzyme inhibitors, enzyme subunits, metal ions, and the like. Illustrative specific labels include fluorescein, rhodamine, Texas red, phycoerythrin, umbelliferone, luminol, NADPH, α - β -galactosidase, horseradish peroxidase, etc.

The ratio of capture probe and amplifier probe to anticipated moles of analyte will each be at least stoichiometric and preferably in excess. This ratio is preferably at least about 1.5:1, and more preferably at least 2:1. It will normally be in the range of 2:1 to 10,000:1. Concentrations of each of the probes will generally range from about 10⁻¹⁰ to 10⁻⁶ M, with sample nucleic acid concentrations varying from 10⁻²¹ to 10⁻¹² M. The hybridization steps of the assay will generally take from about 10 minutes to 2 hours, frequently being completed in about 1 hour. Hybridization can be carried out at a mildly elevated temperature, generally in the range from about 20°C to 80°C, more usually from about 35°C to 70°C, particularly 65°C.

The hybridization reaction is usually done in an aqueous medium, particularly a buffered aqueous medium, which may include various additives. Additives which may be employed include low concentrations of detergent (0.1 to 1%), salts, e.g., sodium citrate (0.017 to 0.17 M), Ficoll, polyvinylpyrrolidine, carrier nucleic acids, carrier proteins, etc. Nonaqueous solvents may be added to the aqueous medium, such as dimethylformamide, dimethylsulfoxide, alcohols, and formamide. These other solvents will be present in amounts ranging from 2 to 50%.

The stringency of the hybridization medium may be controlled by temperature, salt concentration, solvent system, and the like. Thus, depending upon the length and nature of the sequence of interest, the stringency will be varied.

The procedure used in the separation steps of the assay will vary depending upon the nature of the solid phase. For particles, centrifugation or filtration will provide for separation of the particles, discarding the supernatant or isolating the supernatant. Where the particles are assayed, the particles will be washed thoroughly, usually from one to five times, with an appropriate buffered medium, e.g., PBS containing a detergent such as SDS. When the separation means is a wall or support, the supernatant may be isolated or discarded and the wall washed in the same manner as indicated for the particles.

Depending upon the nature of the label, various techniques can be employed for detecting the presence of the label. For fluorescers, a large number of different fluorometers are available. For chemiluminescers, luminometers or films are available. With enzymes, a fluorescent, chemiluminescent, or colored product can be provided and determined fluorometrically, luminometrically, spectrophotometrically or visually. The various labels which have been employed in immunoassays and the techniques applicable to immunoassays can be employed with the subject assays.

In a hybridization assay in which the analyte nucleic acid is bound directly to a solid phase, such as a "dot blot" assay, the multimer is hybridized directly to the bound analyte. In these instances, the A segment of the multimer is complementary to a sequence of the analyte and the oligonucleotide units on the sidechains are complementary to a labeled oligonucleotide. Unbound multimer is removed from the solid phase and the labeled oligonucleotide is then hybridized to the bound analyte-multimer complex. Excess labeled oligomer is removed and the labeled, bound complex is read.

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The multimers may also be used in other assays such as direct, indirect, and sandwich immunoassays. these instances the reagent that plays the role of the label d'antibody or other ligand that is bound directly or indirectly to the analyte has an oligonucleotide that is complementary to the A segment of the multimer bound to it rather than a label. For instance, in a sandwich immunoassay for an antigen analyte, the analyte sample is incubated with a solid phase to which is bound a first antibody to the antigen. Unbound sample is removed from the solid phase and a second antibody to the antigen and which an oligonucleotide complementary to a unit of the multimer is bound is reacted with the bound complex to form a three-membered complex. Following removal of excess second antibody the multimer is then hybridized to the complex via the oligonucleotide bound to the second antibody. Excess multimer is removed and a labeled oligonucleotide is hybridized to the other oligonucleotide units of the multimer. After removal of excess labeled oligonucleotide, the complex is read.

Kits for carrying out amplified nucleic acid hybridization assays according to the invention will comprise in packaged combination the following reagents: the multimer; an appropriate labeled oligonucleotide; a solid phase that is capable of binding to the analyte; optionally a capture probe if the assay format is one in which the analyte is bound to the solid phase through an intermediate oligonucleotide or other ligand; and optionally an amplifier probe if the assay format is one in which the multimer is not hybridized directly to the analyte. These reagents will typically be in separate containers in the kit. The kit may also include a denaturation reagent for denaturing the analyte, hybridization buffers, wash solutions, enzyme substrates, negative

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WO 92/02526 -21- PCT/US91/05363

and positive controls and written instructions f r carrying out the assay.

The following examples of the invention are offered by way of illustration and not by way of limitation.

Example 1

This example illustrates the synthesis of a comb-type branched polynucleotide having 15 branch sites and sidechain extensions having three labeled probe binding sites. This polynucleotide was designed to be used in a solution phase hybridization as described in EPA 883096976.

All chemical syntheses of oligonucleotides were performed on an automatic DNA synthesizer (Applied Biosystems, Inc., (ABI) model 380 A/B). Phosphoramidite chemistry of the methoxy type was used except for 5'-phosphorylation which employed Phostel* reagent (ABN). Standard ABI protocols were used except as indicated.

Where it is indicated that a multiple of a cycle was used (e.g., 1.5 x cycle, 4.5 x cycle), the multiple of the standard amount of amidite recommended by ABI was employed in the specified cycle. Appended hereto are the programs for carrying out cycles 0.4, 1.5, 4.5, and CAP-PRIM as run on the Applied Biosystems Model 380 A/B DNA Synthesizer.

A comb body of the following structure was first prepared:

30 3'T₂₀-X₁₅(GTCAGTp5')₁₅-(GTTTGTp-5')₁

where X is a modified nucleotide as described previously.

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The portion of the comb body through the 15 repeats is first synthesized using 40 mg thymidine controlled pore glass (CPG) (3000 Å, 3 micromoles thymidine per gram support) with a 1.5 x cycle protocol.

The branching site nucleotide was of the formula:

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or

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The monomer where R² represents MAC was made as follows. To a solution of N-4-(6-hydroxyhexyl)-5'-DMT5-methyl-2'deoxycytidine (17 mmole), prepared as

previously described (Horn and Urdea, NAR vol. 17:17, p. 6959-6967 (1989)), in 200 ml methylene chloride was added pyridine (40 mmole) and the mixture cooled to 0°C. A solution of 2-anthraquinonemeth xy chloroformate (MAC-C1) (20 mmole) in 200 ml of CH_2Cl_2 was added dropwise and left stirring for 10 minutes. TLC analysis (silica plates developed with 10% methanol/CH2Cl2) showed that the starting material had been completely consumed. reaction mixture was diluted with 400 ml ethyl acetate and the organic phase extracted with 2 x 300 ml 5% NaHCO3 and 80% saturated aqueous NaCl. After drying of the organic phase over Na2SO4 for 30 minutes followed by filtration the solvent was removed in vacuo. The product was purified by silica gel chromatography using a gradient of methanol (0-6%) in CH_2Cl_2 to give 13 g of pure product (85% yield).

A 0.1 molar solution of 2-(hydroxymethyl) - anthraquinone (MAQ-OH) was prepared by dissolving 25 mmole (5.95 g) in 250 ml dioxane. The yellow solution was filtered and the solvent removed by evaporation to remove water. The residue was redissolved in 200 ml dioxane and pyridine (2 ml; 25 mmole) was added. This solution was added dropwise to a stirred solution of triphosgen (2.5 g; 25 Meq) in 50 ml CH₂Cl₂. After ended addition the mixture was stirred at 20°C for 18 hours. The mixture was diluted with 800 ml ethyl acetate and the organic phase washed with 3 x 60 ml 80% saturated aqueous NaCl solution. After drying of the organic phase over Na₂SO₄ the solvent was removed in vacuo to give a yellow solid, which was dissolved in CH₂Cl₂ (250 ml; 0.1 M). This solution was used without further purification.

The nucleoside N-4-(O-anthraquinonemethoxy carbonyl-6-oxyhexyl)-5'-DMT-5-methyl-2'-deoxycytidine (14.4 mmole) was dissolved in CH₂Cl₂ (50 ml) containing

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70 mmole DiPEA. After cooling to 0°C N,N-diisopropyl-aminomethoxychlorophosphine was added (2.72 ml; 14 mmole). The phosphitylating agent was added in small portions until 95% of the starting material had been consumed. The reaction mixture was then diluted with ethyl acetate (300 ml), extracted with 2 x 300 ml 5% NaHCO₃ then 2 x 300 ml 80% saturated aqueous NaCl and finally dried over solid Na₂SO₄. The solvent was removed in vacuo.

The crude phosphoramidite was purified by silica gel chromatography. The purified phosphoramidite was dissolved in toluene and added with rapid stirring to 800 ml of cold hexanes (-50°C). The resulting precipitate was rapidly collected by filtration and dried in high vacuum for 18 hours to give 12.4 g (4.5 mmole, 80% yield) of a slightly yellow solid product. Deprotection of the MAC protected nucleotide is effected by treatment with sodium dithionite under neutral conditions.

For synthesis of the comb body (not including sidechains), the concentration of methylphosphoramidite monomers is 0.1 M for A, C, G and T, 0.15 M for the branching site monomer X, and 0.2 M for Phostel* reagent. Detritylation was done with 3% trichloroacetic acid in methylene chloride using continuous flowthrough for the duration of the deprotection. At the conclusion the 5' DMT was replaced with an acetyl group.

Six base sidechain extensions of the formula 3'-GTCAGTP were synthesized at each branching monomer site as follows. The base protecting group removal (R² in the formula above) was performed manually while retaining the CPG support in the same column used for synthesizing the comb body. In the case of R² = levulinyl, a solution of 0.5 M hydrazine hydrate in pyridine/glacial acetic acid (1:1 v/v) is introduced and

WO 92/02526 -25- PCT/US91/05363

kept in contact with the CPG support for 90 min with renewal of the liquid every 15 min. After extensive washing with pyridine/glacial acetic acid (4:1 v/v) f llowed by acetonitrile, the filters in the column are replaced. In the case of R² = 2-methylanthraquinonyl a sodium dithionite solution (1 g sodium dithionite dissolved in 20 ml of 1 M trimethylammonium bicarbonate, followed by addition of 20 ml of dioxane is introduced and kept in contact with the CPG support for 90 min. After the deprotection the six base sidechain extensions were added using a 4.5 x cycle and monomer concentrations of 0.2 M.

In these syntheses the concentration of monomers is 0.2 M (including R and Phostel™ reagent). Detritylation is effected with a solution of 2.5% dichloroacetic acid in toluene/30% trichloroacetic acid in methylene chloride (1:1 v/v) using continuous flowthrough. Protecting groups were removed as follows. phosphate protecting groups were removed from the solidsupported product fragment by treatment of the CPG with a solution of thiophenol/triethylamine/acetonitrile (1:1:2 v/v) for 1 hr at 20°C followed by washes with acetonitrile (10 x 1 ml) and methanol. The product fragment was removed from the CPG support by treatment with 0.5 ml concentrated ammonium hydroxide for 20 min and the supernatant was removed. The treatment was repeated twice for a total of one hour exposure. The combined supernatant was transferred to a screw-capped vial and heated at 60°C for 18 hr. After cooling to room temperature the solvent was removed in a Speed-Vac evaporator and the residue dissolved in 100 μ l water.

5' backbone extensions (segment A), sidechain extensions and ligation template/linkers of the following structures were also made using the automatic

35 synthesizer:

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5' Backbone

extension 3'-AGGTGCTCCGTATCCTGGGCACAG-5'

Sidechain

extension 3'-GATGCGR(TTCATGCTGTTGGTGTAG)3-5'

Ligation template for linking 5'

backbone

extension 3'-GCACCTACAAAC-5'

10 Ligation template for linking sidechain

extension 3'-CGCATCACTGAC-5'

R in the sidechain extension represents the following selectable cleavage linker:

where DMT represents dimethoxytrityl, Bz represents benzoyl, R^5 represents methyl or β -cyanoethyl, and iPr represents isopropyl.

Cleavage at the site of R is achieved with a two-step chemical procedure: (1) oxidation with aqueous NaIO₄ for 1 hr followed by (2) treatment with aqueous n-propylamine.

The crude comb body was purified by a standard polyacrylamide gel (10% with 7 M urea) method.

WO 92/02526 -27- PCT/US91/05363

The 5' backbone extension and the sidechain ext nsions were ligated to the comb body using a standard T4 ligase protocol (Urdea (1987) Methods in Enzymol. 146:22-41), except that a longer reaction time (>8 hr), 14% polyethylene glycol, and ambient temperature are used.

After ligation and purification, a portion of the product was labeled with ³²P and subjected to the cleavage steps described above. The sample was then analyzed by PAGE to determine the number of sidechain extensions incorporated by counting the number of bands on the gel. The product was found to have a total of 24 labeled probe binding sites.

Example 2

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This example illustrates the preparation of the same multimer as made in Example 1 using a medium pore size CPG/higher loading CPG which is first adjusted to a suitable loading level. Primary synthesis was performed starting from 30 mg thymidine CPG support (1000 Å; 20 20 mmoles thymidine per gram support). The first 20 coupling cycles with T were performed with the 0.4 \times cycle to decrease the loading to below ca. 10 mmoles per gram support. This was followed by 20 coupling cycles with T, 15 cycles with X (modified nucleotide), and 25 finally incorporation of the sequence 3'-GTTTGTGGp using the 1.5 x cycle. The terminal 5'-DMT group was removed and the sequence capped using the CAP-PRIM cycle program on the ABI machine. The column was removed from the machine and the following manipulations performed 30 manually. Removal of the branch-point levulinate protecting groups was performed as described above, and the resulting CPG support transferred to a new ABI column. Sidechain extension was performed as described above to incorporate the sequence 3'-GTCAGTp using the 35

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4.5 x cycle. The protecting groups were removed as described in Example 1 (see above) and the crude product dissolved in 100 μ l water.

Ligation of the A and L groups was performed as in Example 1.

Example 3

The 24-site comb-type branched polynucleotide of Example 1 was used in a solution phase sandwich assay for N. gonorrhoeae using pilin gene-specific capture and amplifier probes and both ³²P and alkaline phosphatase-labeled probes as described in Example 5 of EPA 883096976. The two types of labels were used to assess whether use of a 24-site comb structure using alkaline phosphatase labeled probes gave any steric problems. Results were compared to those using a 5-site comb structure which had not exhibited any steric hindrance problems.

When a 32 P probe was used, the 24 site molecule gave an increase in relative output over the standard 5 site comb of 4.76 (theoretical 4.8; 195,000 \pm 10,000 CPM versus 41,000 \pm 1,200 CPM, respectively, at 10 attomoles). When an alkaline phosphatase labeled probe was employed, the 24 site molecule gave an increase in relative output over the standard 5 site comb of 3.94 (50.1 \pm 1.7 light counts, LC, versus 12.7 \pm 0.2 LC, respectively at 10 attomoles). The difference in labeling efficiency with the two types of probes indicates that the enzyme label is accommodated well in the comb structure.

Assays for the other nucleic acid analytes described in the examples of EPA 883096976 may be carried out similarly.

Modifications of the above-described modes for carrying out the invention that are obvious to those of

skill in the fields of nucleic acid chemistry and nucleic acid hybridizations are intended to be within the scope of the following claims.

30 APPENDIX 1

Program: 0.4x Cycle

STEP		JNCTION	STEP						BASE		SAFE	
NUMBER	<u> </u>	NAME	TIME	<u>A</u>	<u> </u>	<u>c</u> _	T	5_	5_		STEP	9
!	: 2	#12 To Waste	4	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yan	
2	9	#18 To Column	40	Yes							Yes	
3	2	Reverse Flush	20						725		٧٠٠	
÷	;	Block Fluan	4	Yes			_				Yas	
5	28	Phos Prep	3						Yes		Yes	
5	÷45	Group On	ì	Ve3	Yes	Yes	?es	Yes	Yes	Yes	Ve si	
7	50	TET To Column	5	Yes							¥e3	
8	19	BATET To Col 1	4						: es		! ∉≝	
3	90	TET To Column	3						Yes		/es	
13	-45	Scoup 1 Off	i	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Ves	
: :	-4"	Group 2 On	ľ	Yes	Yes	Yes	Yes	Yes	/25	Yes	Yes	
12	30	TET To Calumn	5 .	705	Yes	Yes	Yes	V = 5	Ves	Yes	Yes	
13	22	SHTET To Col 2	4	Yes	Yes	Yes	Yes	Yas	125	Yes	Yes	
14	30	TET To Column	2	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
15	-43	Group 2 Off .	1	Yes							Yes	
15	÷43	Group 3 On	:	Yes	Yes	Yes	Yes	Y = s	1es	Yes	Yes	•
17	50	TET To Column	5	Yes	Yes	Yes	Yes	Yes	Yes	Yes	,4÷ €	
18	2!	3+TET To Cal 3	4	Yes	Yes	Yes	Yes	Yes	Yes	Yes	7÷3	
19	3-3	TET To Column	3	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
22	-50	Group I Off	1	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Ves	
1:	16	Cac Prep	5	Yes	Yes	Y 2 5	Yes	Yes	Yes	Yes	Yes	
22	: Ø	‡18 To Waste	S	Yes							Yes	
23	2	Reverse Flush	. 9	Yes							V=5	
24	9	#18 To Column	10	Yes							Yes	
25	2	Reverse Flush	5 ,	Yes	_			_			Yes	
26	ţ	Block Flush	4	Yes							Yes	
27	+45	Group 1 Dn	1	Yes							Yes	
23	22	Cap To Col !	25	Y25			_				V 5 5	
29	-46	Group Off	1	Yes							Yes	
30	+47	Group 2 On	1	Yes							Yes	
31	23	Cap To Col Z	20	Yes							Yes	
32	-48	Group 2 Off.	1	Yes							Yes	
33	+49	Gromb 3 Ou	1	Yes							Yes	
34	24	Cap to Col 3	20	Yes '			-			-	Yes	
? 5	-50	Group 3 Off	i 73	Yes							Yes	
36 37	4	Wait	3 0	Yes '							Yes Yes	
27 38	10	#18 To Waste Feverse Fiush	5	res '	-	_	_				res Yes	
39	1	Block Flush	7	Yes '							Yes	
			7	Yes	••						Yes	
40	§1	#15 To Waste									Yes	
• 41	13	#15 To Column	30 30	Yes							Yes	
42	4	Wait	30	Yes '							Yes	
43	- 0	#18 To Weste	10	7 = 5	7 2 5	7 2 5	1 = 5	7 5 5	7 = 5	123	: = 3	•

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APPENDIX 1
(continued)

STEP	FUNCTION	STEP	STEP ACTIVE FOR BASES	SAFE
NUMBER	# NAME	IIME	A 5 C T 5 5 7	STEP
44	2 Revense Flush	29	Yes Yes Yes Yes Yes Yes	Y = 5
72	: Bicck Flush	1	Yes Yes Yes Yes Yes Yes	Vas
18	9 #18 To Column	: 5	Yes Yes Yes Yes Yes Yes Yes	Yes
47	2 Revenue Flush	ร	Yes Yes Yes Yes Yes Yes Yes	Yas
48	3 dia To Column	15	Yes Yes Yes Yes Yes Yes Yes	Yes
÷9	2 Revense Flush	5	Yes Yes Yes Yes Yes Yes Yes	Yas
23	∃ =:S To Celumn	; \$	Yes Yes Yes Yes Yes Yes Yes	Yes
5;	C Revense flush	S	Yes Yes Yes Yes Yes Yes Yes	Yes
==	8 #'8 To Column	;5	Yes Yes Yes Yes Yes Yes Yes	Yas
53	2 Revense Flush	5	Yes Yes Yes Yes Yes (25 Yes	Yes
54	: Block Flush	4	Yes Yes Yes Yes Yes Yes Yes	Yes
55	5 Advanca FC	1	Yes Yes Yes Yes Yes Yes Yes	Ves
58	33 Cycle Entry	1	Yes Yes Yes Yes Yes Yes	Yes
57	(0 ≭1S To Waste	3	Yes Yes Yes Yes Yes Yes Yes	Yes
Ξ8	9 #18 To Column	20	Yes Yes Yes Yes Yes Yes Yes	Yes
-59	2 Reverse Flush	5	Yes Yes Yes Yes Yes Yes Yes	Yes
68	1 Block Flush	ŝ	Yes Yes Yes Yes Yes Yes	Yes
គ !	6 Waste-Port	1	Yes Yes Yes Yes Yes Yes	Yes
62	82 #14 To Waste	5	Yes Yes Yes Yes Yes Yes Yes	Yes
=3	14 #14 To Column	50	Yes Yes Yes Yes Yes Yes	No
54	: Block Flush	4	fes Yes Yes Yes Yes Yes Yes	No
\$ 5	10 #19 To Waste	3	Yes Yes Yes Yes Yes Yes Yes	No.
55	9 #18 To Column	28	Yes Yes Yes Yes Yes Yes	No
57	2 Revense Flush	5	Yes Yes Yes Yes Yes Yes	No
58	: Block Flush	4	Yes Yes Yes Yes Yes Yas	Ye 5
55	7 Waste-Bottle	1	Yes yes Yes Yes Yes Yes	Yes
70	9 #13 To Celumn	:5	Yes Yes Yes Yes Yes Yes	Yes
7:	2 Reverse Flush	5	Yes Yes Yes Yes Yes Yes	Yes
72	9 #:9.To Column	15	Yas Yas Yas Yas Yas Yas	7 2 5
73	2 Pavense Flush	5	Yes Yes Yes Yes Yes Yes	Yes
74	9 #:8 To Column	• 5	Yes Yes Yes Yes Yes Yes	Yas
75	2 Reverse Flush	5	Yes Yes Yes Yes Yes Yas Yas	Yes
76	3 #:8 To Column	15	Yes Yes Yes Yes Yes Yes	Y e ≠
77	2 Reverse Flush	=	Yes Yes Yes Yes Yes Yes	Yes
7.9	i Block Flush	- -	Yas Yes Yes Yes Yes Yes	Vas

32 APPENDIX 2

Program: 1.5x Cycle

STEP	FL	INCTION	STEP	STEP ACTIVE FOR BASES	SAFE
NUMBER	_#_	NAME.	TIME	A G C T 5 3 7	STEP
į.	19	#18 To Waste	3	Yes Yes Yes Yes Yes Yes Yes	· Ves
	3	#18 To Column	:0	Yes Yes Yes Yes Yes Yes	Yes
-	2	Reverse Flush	Š	Yes Yes Yes Yes Yes Yas Yes	Yes
2 3 4	i	Block Flush	3	Yes Yes Yes Yes Yes Yes	Yes
\$	-	Phos Prep	3	Yes Yes Yes Yes Yes Yes	Yes
5 5		Group 1 Ca	1	Yes Yes Yes Yes Yes Yes Yes	Yes
7			Ė	Yes Yes Yes Yes Yes Yes Yes	Yes
	90		= 7	Yes Yes Yes Yes Yes Yes Yes	7 <u>4</u>
9	19	B+TET To Col 1	,	165 165 165 165 165 165	7.6
s 9	90	TET To Column	3	Yes Yes Yes Yes Yes Yes Yes	? e s
10	19		4	Yes Yes Yes Yes Yes Yes	Yes
11	90	TET To Column	3	Yes Yes Yes Yes Yes Yes	Yes
12	13		1	Yes Yes Yes Yes Yes Yes	Yes
15	9		:	Yes Yes Yes Yes Yes Yes	Yes
14	-46		1	Yes Yes Yes Yes Yes Yes	Yes
15		Group 2 On	•	Yes Yes Yes Yes Yes Yes	Yes
15	10		5	Yes Yes Yes Yes Yes Yes	Yes
17	!	Block Flush	4	Yes Yes Yes Yes Yes Yes	Yes
18	90		5	Yes Yes Yes Yes Yes Yes	Yes
19	20	S+TET To Cal 2	7	Yes Yes Yes Yes Yes Yes	Yes
20	90	TET To Column	3	Yes Yes Yes Yes Yes Yes	Yes
21	22	B+TET To Col 2	4	Yes Yes Yes Yes Yes Yes	Yes
22			3	Yes Yes Yes Yes Yes Yes Yes	Yes
23	20		4	Yes Yes Yes Yes Yes Yes Yes	Yes
24		#18 To Column	1.	Yes Yes Yes Yes Yes Yes	Yes
25		Group 2 Off	1	Yes Yes Yes Yes Yes Yes Yes	Yes
25		Group 3 On	1	Yes Yes Yes Yes Yes Yes Yes	Yes
27		#18 To Waste	5	Yes Yes Yes Yes Yes Yes Yes	Yes
28	1	Block Flush	4	Yes Yes Yes Yes Yes Yes Yes	Yes
29	30		5	Yes Yes Yes Yes Yes Yes	Ves.
30	21	B+TET To Col 3	7	Yes Yes Yes Yes Yes Yes	√es
3!		TET To Column	3	Yes Yes Yes Yes Yes Yes Yes	Yes
32	21	B+TET To Col 3	4	Yes Yes Yes Yes Yes Yes Yes	Yes:
33		TET To Column	3	Yes Yes Yes Yes Yes Yes	Yes
34	21		4	Yes Yes Yes Yes Yes Yes Yes	Yes
35	9	#18 To Calumn	!	Yes Yes Yes Yes Yes Yes Yes	Yes
3 6	-50	Group 3 Off	1	Yes Yes Yes Yes Yes Yes Yes	Yes
37	4	Wait	15	Yes Yes Yes Yes Yes Yes Yes	Yes
38	15	Cap Prep	3	Yes Yes Yes Yes Yes Yes	Yes
39	10	#18 TO Wasta	3	Yee Yes Yes Yes Yes Yes Yes	Yes
40	2	Reverse Flush	· 5	Yes Yes Yes Yes Yes Yes Yes	Yes
41	1	Block Flush	4	Yes Yes Yes Yes Yes Yes Yes	Yes
13	91		12	Yes Yes Yes Yes Yes Yes	Yes
47	10	#18 To Waste	3	Yes Yes Yes Yes Yes Yes	Yes

Page 1 of 2

33 APPENDIX 2

(continued)

STEP	FUNCTION		· · · · · · · · · · · · · · · · · · ·	
NUMBER	FUNCTION	STEP	STEP ACTIVE FOR BASES	SAFE
<u> </u>	# NAME	TIME	AGCTSST	STEP
41	4 Wait	2		4151
45	2 Paverse Flush	8	Yes Yes Yes Yes Yes Yes	fes
45	: Block Flush	5	Yes fes Yes Yes Yes Yes Yes Yan	Yes
47	9: #15 To Weste	1	Yes Yes Yes Yes Yes Yas Vas	Yes
48	13 #15 To Column	. 3	Yes Yes Yes Yes Yes Yas Yas	Ye i
49	10 213 To Waste	: 2	Yes Yes Yes Yes Yes Yes Yes	Yes
€0	4 Wait	. 5	Yes Yes Yes Yes Yes Yes Yes	Yes
51	2 Reversa Flush	i 5 5	Yes Yes Yes Yes Yes Yes Yes	Yes
53	1 Black Flush	1 =	Yes Yes Yes Yes Yes Yes Yes	Yes
53	9 #15 To Column	19	Yes Yes Yes Yes Yes Yes	7.63
54	34 Flush to Waste	. 5	Yes Yes Yes Yes Yes Yes	Yes
55	9 #18 To Column		Yes Yes Yes Yes Yes Yes Yes	Yes
56	2 Revense Flush	13	Yes Yes Yes Yes Yes Yes Yes	Ves.
57	2 #18 To Column	5	Ves Yes Yes Yes Yes Yes Yes	/es
58	2 Reverse Flush	15	Yes Yes Yes Yes Yes Yes Yes	Yes
59	9 #18 To Solumn	5	Yes Yes Yes Yes Yes Yes Yes	V-s
50	2 Raverse Flush	! 0	Yes Yes Yes Yes yes yes yes	Yes
5 1	Block Flush	5 4	Yes Yes Yes Yes Yes Yes	fes
62	33 Cycle Entry		Yes Yes Yes Yes Yes Yes Yes	7==
63	10 #18 To Waste	1 3	Yes Yes Yes Yes Yes Yes	Yes
54	9 #16 To Column	19	Yes Yes Yes Yes Yes Yes Yes	Yes
65	2 Reverse Flush	5	Yes Yes Yes Yes Yes Yes Yes	Yes
55	! Block Flush	3	Yes Yes Yes Yes Yes Yes	Yes
57	6 Waste-Port		Yas Yes Yes Yes Yes Yas Yas Yas	Yes
88	82 #14 To Waste	1	Yes Yes Yes Yes Yes Yes Yes	Yes
59	14 #14 To Column	3	Yes Yes Yes Yes Yes Yes Yes	No
70 ·	34 Flush to Waste	٠.	Yes Yes Yes Yes Yes	No
7:	14 #14 To Column	1 .	Yes Yes Yes Yes Yes	No
72	34 Flush to Waste	10	Yes Yes Yes Yes Yes Yes Yes	No
73	14 #14 To Column	12	Yes Yes Yes Yes Yes Yes	No
74	34 Flush to Waste	. 1	Yes Yes Yes Yes Yes Yes Yes	No
75	14 #14 To Column	19	Yes Yes Yes Yes Yes Yes Yes	No
75	34 Flush to Waste	1	Yes Yes Yes Yes Yes Yes Yes	No
77	14 #14 To Column	10	Yes Yes Yes Yes Yes Yes-	No
_5	34 Flush to Waste	1	Yes Yes Yes Yes Yes Yes Yes	No
79	:4 #14 To Column	10	Yes Yes Yes Yes Yes Yes	No
30	34 Flush to Waste	8	Yes Yes Yes Yes Yes Yes	Νφ
81	9 #19 To Column	! 2	Yes Yes Yes Yes Yes Yes	Yes No
9 2	34 Flush to Waste	8	Yes Yes Yes Yes Yes Yes Yes	No
33	1 Block Flush	4	Yes Yes Yes Yes Yes Yes Yes	Yes
. 34	7 Weste-Sottle	;	Yes Yes Yes Yes Yes Yes Yes	Yes
85	5 Advance FC	1	Yes Yes Yes Yes Yes Yes	Yes
8 5 57	9 #18 To Column	. 10	Yes Yes Yes Yes Yes Yes Yes	Yes
5 <i>1</i> 88	2 Reverse Flush 9 #18 To Column	5	Yes Yes Yes Yes Yes Yes	Yes
5 <u>9</u>	2 Reverse Flush	10	Yes Yes Yes Yes Yes Yes Yes	Yes
89	1 Block Flush	5 3	Yes Yes Yes Yes Yes Yes Yes	Yes
20	, prock bidali	5	Yes Yes Yes Yes Yes Yes	Yes

34 APPENDIX 3

Program: 4.5x Cycle

CTCO		UNICTION	CTED	· · · •							
STEP		UNCTION .	STEP						BASE		SAFE
NUMBER	_#	NAME	TIME	<u>A</u>	6			5_	6		STEP
1	10	#18 To Waste	2	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
2	9	#18 To Column	15	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
3	2	Reverse Flush	20	Yas	Yes	Yes	Yes	Yes	Yes	Yes	Yes
4	1	Block Flush	4	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
5	28	Phos Prep	3	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
6	+45	Group 1 On	1	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
7	90	TET to column	5	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
8	19	B+TET To Col 1	5	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
9	90	TET to column	2	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
10	-46	Group Off	1	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
11	+47	Group 2 On	1	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
12	90	TET to column	4	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
13	20	B+TET To Col 2	5	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
14	90	TET to column	2						Yes		Yes
15	-48	Group 2 Off	1	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
16	+49	Group 3 On	1	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
17	90	TET to column	4	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
18	21	B+TET To Col 3	5	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
19	90	TET to column	2	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
20	-50	Group 3 Off	1	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
21	4	Wait	30	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
22	+45	Group 1 On	1						Yes		Yes
23	90	TET to column	4						Yes		Yes
24	19	B+TET To Col 1	5						Yes		Yes
25	90	TET to column	2	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
26	-46	Group 1 Off	1						Yes		Yes
27	+47	Group 2 On	1						Yes		Yes
28	90	TET to column	4						Yes		Yes
29	20	B+TET To Col 2	5						Yes		Yes
30	90	TET to column	2						Yes		Yes
31	-48	Group 2 Off	1					. – –	Yes		Yes
32	+49	Group 3 On	1						Yes		Yes
33		TET to column	4						Yes		Yes
34	21	B+TET To Col 3	5		-				Yes		Yes
35	90	TET to column	2						Yes		Yes
36	-50	Group 3 Off	1						Yes		Yes
37	4	Wait	30						Yes		Yes
38	+45	Group 1 On	1			_			Yes		Yes
39	90	TET to column	4						Yes		Yes
40	19	B+TET To Col 1	5						Yes		Yes
41	90	TET to column	2				-		Yes		Yes
42	-46	Group 1 Off	1	-					Yes		Yes
43	+47	Group 2 On	1	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

(continued)

CTED	FUNCTION			
STEP	FUNCTION	STEP	STEP ACTIVE FOR BASES	SAFE
NUMBER	# NAME	TIME	A 6 C T 5 6 7	STEP
44	90 TET to column	-		
45	20 B+TET To Col 2	5	Yes Yes Yes Yes Yes Yes Yes	Yes
46	90 TET to column	5	Yes Yes Yes Yes Yes Yes Yes	Yes
47	-48 Group 2 Off	2	Yes Yes Yes Yes Yes Yes Yes	Yes
48	+49 Group 3 On	1	Yes Yes Yes Yes Yes Yes Yes	Yes
49	90 TET to column	1	Yes Yes Yes Yes Yes Yes Yes	Yes
50	21 B+TET To Col 3	5 5	Yes Yes Yes Yes Yes Yes Yes	Yes
51	90 TET to column		Yes Yes Yes Yes Yes Yes	Yes
52	-50 Group 3 Off	2	Yes Yes Yes Yes Yes Yes	Yes
53	4 Wait	1 30	Yes Yes Yes Yes Yes Yes Yes	Yes
54	+45 Group ! On		Yes Yes Yes Yes Yes Yes Yes	Yes
55	90 TET to column	1	Yes Yes Yes Yes Yes Yes Yes	Yes
56	19 B+TET To Col 1	5	Yes Yes Yes Yes Yes Yes Yes	Yes
57	90 TET to column	2	Yes Yes Yes Yes Yes Yes Yes	Yes
58	-46 Group 1 Off	1	Yes Yes Yes Yes Yes Yes Yes	Yes
59	+47 Group 2 On	1	Yes Yes Yes Yes Yes Yes Yes	Yes
60	90 TET to column	•	Yes Yes Yes Yes Yes Yes Yes	Yes
61	20 B+TET To Col 2	4 5	Yes Yes Yes Yes Yes Yes	Yes
62	90 TET to column	2	Yes Yes Yes Yes Yes Yes Yes	Yes
63	-48 Group 2 Off	1	Yes Yes Yes Yes Yes Yes	Yes
54	+49 Group 3 On	1	Yes Yes Yes Yes Yes Yes	Yes
65	90 TET to column	4	Yes Yes Yes Yes Yes Yes	Yes
66	21 B+TET To Col 3	5	Yes Yes Yes Yes Yes Yes	Yes
67	90 TET to column	2	Yes Yes Yes Yes Yes Yes	Yes
68	-50 Group 3 Off	1	Yes Yes Yes Yes Yes Yes	Yes
69	4 Wait	30	Yes Yes Yes Yes Yes Yes	Yes
70	+45 Group 1 On	1	Yes Yes Yes Yes Yes Yes	Yes
71	90 TET to column	4	Yes Yes Yes Yes Yes Yes	Yes
72	19 B+TET To Col I	5	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	Yes
73	90 TET to column	2	Yes Yes Yes Yes Yes Yes	Yes
74	-46 Group 1 Off	1	Yes Yes Yes Yes Yes Yes	Yes
75	+47 Group 2 On	i	Yes Yes Yes Yes Yes Yes	Yes
76	90 TET to column	4	Yes Yes Yes Yes Yes Yes	Yes
77	20 B+TET To Col 2	5	Yes Yes Yes Yes Yes Yes	Yes
78	90 TET to column	2	Yes Yes Yes Yes Yes Yes	Yes
79	-48 Group 2 Off	Ĩ	Yes Yes Yes Yes Yes Yes	Yes
80	+49 Group 3 On	1	Yes Yes Yes Yes Yes Yes	Yes
81	90 TET to column	4	Yes Yes Yes Yes Yes Yes	Yes
82	21 B+TET To Col 3	5	Yes Yes Yes Yes Yes Yes	Yes
83	90 TET to column	2	Yes Yes Yes Yes Yes Yes	Yes
84	-50 Group 3 Off	_1	Yes Yes Yes Yes Yes Yes	Yes
85	4 Wait	30	Yes Yes Yes Yes Yes Yes	Yes
86	+45 Group 1 On	1	Yes Yes Yes Yes Yes Yes	Yes
87	90 TET to column	4	Yes Yes Yes Yes Yes Yes Yes	Yes
88	19 B+TET To Col 1	5	Yes Yes Yes Yes Yes Yes Yes	Yes

(continued)

STEP	F	UNCTION	STEP	ST	EP ACT	IVE	FOR	BASE	S	SAFE
NUMBER	<u>#</u>	NAME	TIME	_A_		T			7	STEP
89	90	TET to column	2	Yes Y	es Yes	Yes	Yes	Yes	Yes	Yes
90	-46	Group. 1 Off	1	Yes Y	es Yes	Yes	Yes	Yes	Yes	Yes
91	+47	Group 2 On	1	Yes Y						Yes
92	90	TET to column	4	Yes Y	es Yes	Yes	Yes	Yes	Yes	Yes
93	20	B+TET To Col 2	5	Yes Y	es Yes	Yes	Yes	Yes	Yes	Yes
94	90	TET to column	2	Yes Y	es Yes	Yes	Yes	Yes	Yes	Yes
95	-48	Group 2 Off	1	Yes Ye	es Yes	Yes	Yes	Yes	Yes	Yes
96	+49	Group 3 On	1	Yes Ye	es Yes	Yes	Yes	Yes	Yes	Yes
97	90	TET to column	4	Yes Ye	es Yes	Yes	Yes	Yes	Yes	Yes
98	21	B+TET To Col 3	5	Yes Ye	es Yes	Yes	Yes	Yes	Yes	Yes
99	90	TET to column	2	Yes Ye	es Yes	Yes	Yes	Yes	Yes	Yes
100	-50	Group 3 Off	1	Yes Ye	es Yes	Yes	Yes	Yes	Yes	Yes
101	4	Wait .	30	Yes Ye						Yes
102	+45	Group 1 On	1	Yes Ye						
103	90	TET to column	4	Yes Ye	es Yes	Yes	Yes	Yes	Yes	Yes
104	19	B+TET To Col 1	5	Yes Ye						Yes
105	90	TET to column	2	Yes Ye						Yes
106	-46	Group 1 Off	1	Yes Ye						Yes
.107	+47	Group 2 On	1.	Yes Ye	s Yes	Yes	Yes	Yes	Yes	Yes
108	90	TET to column	4	Yes Ye	s Yes	Yes	Yes	Yes	Yes	Yes
109	20	B+TET To Col 2	5	Yes Ye						Yes
110	90	TET to column	· 2	Yes Ye	s Yes	Yes	Yes	Yes	Yes	Yes
111	-48	Group 2 Off	1	Yes Ye						Yes
112	+49	Group 3 On	1	Yes Ye	s Yes	Yes	Yes	Yes	Yes	Yes
113	90	TET to column	4	Yes Ye	s Yes	Yes	Yes	Yes	Yes	Yes
114	21	B+TET To Col 3	5	Yes Ye						Yes
115	90	TET to column	2	Yes Ye	s Yes	Yes	Yes	Yes	Yes	Yes
116	-50	Group 3 Off	i	Yes Ye						Yes
117	4	Wait	30	Yes Ye						Yes
118	+45	Group 1 On	1	Yes Ye	s Yes	Yes	Yes	Yes	Yes	Yes
119	90	TET to column	4	Yes Ye	s Yes	Yes	Yes	Yes	Yes	Yes
120	19	B+TET To Col 1	5	Yes Ye						Yes
121	90	TET to column	2	Yes Ye	s Yes	Yes	Yes	Yes	Yes	Yes
122	-46	Group 1 Off	1	Yes Ye						Yes
123	+47	Group 2 On	1	Yes Ye	s Yes	Yes	Yes	Yes	Yes	Yes
124	90	TET to column	4	Yes Ye						Yes
125	20	B+TET To Col 2	5	Yes Ye						Yes
126	90	TET to column	2	Yes Ye						Yes
127	-48	Group 2 Off	1	Yes Ye						Yes
128	+49	Group 3 On	1	Yes Ye				_		Yes
129	90	TET to column	4	Yes Ye						Yes
130	2.1	B+TET To Col 3	5	Yes Ye						Yes
131	90	TET to column	2	Yes Ye						Yes
132	-50	Group 3 Off	1	Yes Ye						Yes
133	4	Wait	30	Yes Ye						Yes
								-		

(Continued)

STEP	FUNCTION	CTED		
NUMBER	# NAME	STEP	STEP ACTIVE FOR BASES	SAFE
Herrett	4 10112	IIME	A G C T S 6 7	STEP
134	+45 Group 1 On	1	Yes Yes Yes Yes Yes Yes	
135	90 TET to column	4.	Yes Yes Yes Yes Yes Yes	Yes
136	19 B+TET To Col 1	5	Yes Yes Yes Yes Yes Yes	Yes
137	90 TET to column	2	Van	Yes
138	-46 Group 1 Off	ī	Yes	Yes
1394	+47 Group 2 On	1	Yes Yes Yes Yes Yes Yes	Yes
140	90 TET to column	4	Yes Yes Yes Yes Yes Yes	Yes
141	20 B+TET To Col 2	5	Yes Yes Yes Yes Yes Yes	Yes
142	90 TET to column	2	Yes Yes Yes Yes Yes Yes	Yes
143	-48 Group 2 Off	ī	Yes Yes Yes Yes Yes Yes	Yes
144	+49 Group 3 On	i	Yes Yes Yes Yes Yes Yes	Yes
145	90 TET to column	4	Yes Yes Yes Yes Yes Yes	Yes
146	21 B+TET To Col 3	5	Yes Yes Yes Yes Yes Yes	Yes
147	90 TET to column	2	Yes Yes Yes Yes Yes Yes	Yes
148	-50 Group 3 Off	1	Yes Yes Yes Yes Yes Yes	Yes
149	4 Wait	30	Yes Yes Yes Yes Yes Yes	Yes
150	16 Cap Prep	10	Yes Yes Yes Yes Yes Yes	Yes
151	10 #18 To Waste	4	Yes Yes Yes Yes Yes Yes	Yes
152	2 Reverse Flush	10	Yes Yes Yes Yes Yes Yes	Yes
153	i Block Flush	4	Yes Yes Yes Yes Yes Yes	Yes
154	+45	1	Yes Yes Yes Yes Yes Yes	Yes
155	22 Cap To Col !	26	Yes Yes Yes Yes Yes Yes	Yes
156	-46 Group Off	1	Yes Yes Yes Yes Yes Yes	Yes
157	+47 Group 2 On	1	Yes Yes Yes Yes Yes Yes	Yes
158	23 Cap To Col 2	21	Yes Yes Yes Yes Yes Yes	Yes
159	-48 Group 2 Off	1	Yes Yes Yes Yes Yes Yes	Yes
160	+49 Group 3 On	1	Yes Yes Yes Yes Yes Yes	Yes Yes
161	24 Cap To Col 3	21	Yes Yes Yes Yes Yes Yes	Yes
162	-50 Group 3 Off	1	Yes Yes Yes Yes Yes Yes	Yes
163	4 Wait	30	Yes Yes Yes Yes Yes Yes	Yes
164	10 #18 To Waste	3	Yes Yes Yes Yes Yes Yes	Yes
165	2 Reverse Flush	10	Yes Yes Yes Yes Yes Yes	Yes
166	1 Block Flush	4	Yes Yes Yes Yes Yes Yes	Yes
167	81 \$15 To Waste	4	Yes Yes Yes Yes Yes Yes	Yes
168	13 #15 To Column	16	Yes Yes Yes Yes Yes Yes Yes	Yes
169	4 Wait	30	Yes Yes Yes Yes Yes Yes	Yes
170	10 #18 To Waste	3	Yes Yes Yes Yes Yes Yes Yes	Yes
171	2 Reverse Flush	20	Yes Yes Yes Yes Yes Yes Yes	Yes
172 173	1 Block Flush	4	Yes Yes Yes Yes Yes Yes	Yes
174.	9 #18 To Column 2 Reverse Flush	15	Yes Yes Yes Yes Yes Yes Yes	Yes
175		10	Yes Yes Yes Yes Yes Yes Yes	Yes
176		15	Yes Yes Yes Yes Yes Yes Yes	Yes
177	2 Reverse Flush	10	Yes Yes Yes Yes Yes Yes	Yes
178	9 #18 To Column 2 Reverse Flush	15	Yes Yes Yes Yes Yes Yes	Yes
	2 Reverse Flush	9	Yes Yes Yes Yes Yes Yes	Yes

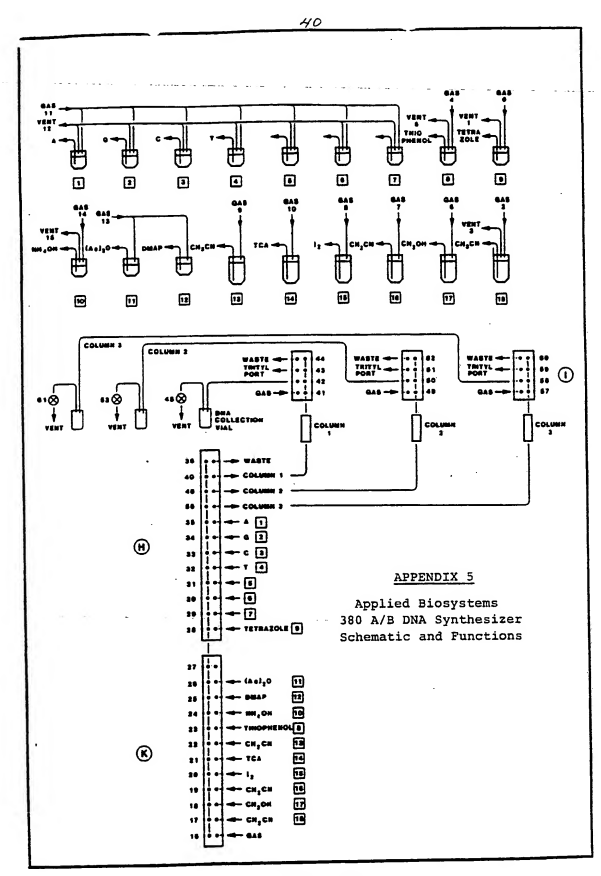
38 APPENDIX 3

(continued)

STEP	FU	NCTION	STEP		STEP	ACT	IVE	FOR B	ASES		SAFE
NUMBER	#_	NAME	TIME	A	6	<u> </u>	I	5	6	7	STEP
179	9	#18 To Column	15	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
180	2	Reverse Flush	9	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
181	1	Block Flush	4	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
182	33	Cycle Entry	1	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
183	10	#18 To Waste	2	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
184	9	#18 To Column	15	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
185	2	Reverse Flush	9	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
186	i	Block Flush	4	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
187	6	Waste-Port	1	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
188	82	#14 To Waste	3	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
189	14	#14 To Column	65	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
190	1	Block Flush	6	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
191	7	Waste-Bottle	1	Yes	Yes	Yes	Yes	Yees	Yes	Yes	Yes
192	5	Advance FC	1	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
193	10	\$18 To Waste	3	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
194	9	\$18 To Column	15	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
195	2	Reverse Flush	10	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
196	9	#18 To Column	15	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
197	-2	Reverse Flush	10	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
198	9	#18 To Column	15	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
199	2	Reverse Flush	10	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
200	1	Block Flush	4	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

Program: Cycle - CAP-PRIM

STEP NUMBER	FUNCTION # NAME	STEP TIME	STEP ACTIVE FOR BASES A G C T 5 B 7	SAFE STEP
;	10 #18 To Wasta	2	Vas Vas Vas V	
2 3	3 #18 To Column	15	Yes Yes Yes Yes Yes Yes Yes	Yes
3	2 Reverse Flush	20	Yes Yes Yes Yes Yes Yes Yes	Yes
4	1 Block Flush	4	Yes Yes Yes Yes Yes Yes Yes	Yes
5	16 Cap Prep	10	Yes Yes Yes Yes Yes Yes Yes	Yes
6	91 Cap To Column	50	Yes Yes Yes Yes Yes Yes Yes	Yes
7	10 #18 To Wasta .	3	Yes Yes Yes Yes Yes Yes Yes	Yes
9	I Block Flush	4	Ves Yas Yes Yes Yes Yes Yes	Yes
=	4 Wait	300	Yes Yes Yes Yes Yes Yes Yes	Yes
: @	15 Cap Prep	10	Yes Yes Yes Yes Yes Yes Yes	Yes
1 ;	St Cap To Column	30	Yes Yes Yes Yes Yes Yes Yes	Yes
: 2	10 #18 To Waste	3	You Yes Yes Yes Yes Yes Yes	Yes
: 3	1 Plock Flush	4	Yes Yes Yes Yes Yes Yes Yes	Y ≘ s
i 4	4 Wait	399	Yes Yes Yes Yes Yes Yes Yes	Y = 5
15	2 Reverse Flush	10	Yes Yes Yes Yes Yes Yes	Yes
16	10 #18 To Weste	3	Yes Yes Yes Yes Yes Yes Yes	Yes
!7	9 #18 To Column	:5	Yes Yes Yes Yes Yes Yes Yes	~= 5
i 8	2 Reverse Flush	10	Yes Yes Yes Yes Yes Yes	'es
: 9	9 #18 To Column	!5	Yes Yes Yes Yes Yes Yes Yes	Y 0 5
20	2 Feverse Flush	10	Yes Yes Yes Yes Yes Yes Yes	Y=5
21	9 #18 To Column	15	Yes Yes Yes Yes Yes Yes Yes	Yes
22	2 Reverse Flush	10	Yes Yes Yes Yes Yes Yes Yes	Yes
23	18 #16 To Waste	3	Yes Yes Yes Yes Yes Yes Yes	Yes
24	12 #16 To Column	30	Yes Yes Yes Yes Yes Yes Yes	Yes
25	2 Reverse Flush	10	Yes Yes Yes Yes Yes Yes Yes	Y e s
26	10 #18 To Waste	3	Yes Yes Yes Yes Yes Yes Yes	Yes
27	3 #18 To Column	15	Yes Yes Yes Yes Yes Yes	Yes
25	2 Reverse Flush	69	Yes Yes Yes Yes Yes Yes	Ye :
29	1 Block Flush	هه 5	Yes Yas Yes Yes Yes Yes	Yes
		J	Yes Yes Yes Yes Yes Yes Yes	Yes



Page 1 of 2

DNA SYNTHESIZER FUNCTIONS

MANIPULATE AND CONTROL

- Block Flush - Reverse Flush
- Wait

- 17 · Interrupt
- 31 Recorder On
- 32 Recorder Off

- 32 Hecorder Off 33 Cycle Entry 34 (Reserved) 35 Relay 3 On 36 Relay 3 Off 37 Relay 3 Pulse 38 Relay 4 On 39 Relay 4 Pulse 40 Relay 4 Pulse 45 Group 1 On 45 - Group 1 On
- 46 Group 1 Off
- 47 Group 2 On
- 48 Group 2 Off
- 49 Group 3 On
- 50 Group 3 Off
- 91 · (Reserved)

DELIVER TO COLUMN

- 9 #18 to Column
- 11 #17 to Column 12 #16 to Column
- 13 #15 to Column
- 14 #14 to Column
- 15 #13 to Column
- 19 Base + Tetrazole to Column 1
 20 Base + Tetrazole to Column 2
 21 Base + Tetrazole to Column 3

- 22 Cap A + Cap B to Column 1 23 Cap A + Cap B to Column 2 24 Cap A + Cap B to Column 3
- 26 #8 to Column
- 90 Tetrazole to Column

DELIVER TO COLLECTION VIAL

- 8 Flush to Collect 27 #10 to Collect

VALVE BLOCK RINSE

- 10 #18 to Waste 18 #16 to Waste
- 30 #17 to Waste

PREPARE REAGENTS

- 16 Cap Prep
- 28 Phosphoramidite Prep

VENT RESERVOIRS

- 41 #8 Vent 42 #10 Vent

USERS FUNCTIONS

- 92 Undefined
- 93 Undefined
- 94 Undefined 95 - Undefined
- 96 Undefined
- 97 Undefined
- 98 Undefined
- 99 Undefined

PURGE RESERVOIRS

- 25 #17 to #8
- 43 #18 Purge
- 44 Phosphoramidite Purge
- 51 Tetrazole Purge

PRIME DELIVERY LINES

- 52 A to Waste 53 G to Waste
- 54 C to Waste
- 55 T to Waste
- 56 #5 to Waste 57 #6 to Waste
- 58 #7 to Waste
- 59 Cap A to Waste
- 60 Cap B to Waste
- 61 Tetrazole to Waste 79 #8 to Waste
- 80 #10 to Waste
- 81 #15 to Waste
- 82 #14 to Waste 83 #13 to Waste

ARGON TO RESERVOIRS

- 29 Flush to #8 62 - Flush to A
- 63 Flush to G
- 64 Flush to C 65 Flush to T
- 66 Flush to #5
- 67 Flush to #6 68 Flush to #7
- 69 Flush to Tetrazole
- 70 Flush to #18 85 - Flush to #14 + #15
- 87 Flush to #11 + #12
- 89 Flush to #10

CH3CN TO RESERVOIRS

- 71 #18 to A
- 72 #18 to G
- 73 #18 to C 74 #18 to T
- 75 #18 to #5
- 76 #18 10 #6
- 77 #18 10 #7 78 - #18 to Tetrazole
- 84 #18 10 #14 + #15
- 86 #18 to #11 + #12 88 #18 to #10

-42-

Claims

1. A large comb-type branched polynucleotide comprising:

(a) a polynucleotide backbone having:

(i) at least about 15 multifunctional nucleotides, each of which defines a sidechain site and

(ii) a first single-stranded oligonucleotide unit that is capable of binding specifically to a first single-stranded polynucleotide sequence of interest; and

- (b) pendant polynucleotide sidechains extending from said multifunctional nucleotides each comprising iterations of a second single-stranded oligonucleotide unit that is capable of binding specifically to a second single-stranded polynucleotide sequence of interest, the total number of iterations in all sidechains being at least about 20.
- 2. The branched polynucleotide of claim 1
 wherein the first single-stranded polynucleotide sequence
 of interest is analyte nucleic acid or a polynucleotide
 bound to analyte nucleic acid and the second singlestranded polynucleotide sequence of interest is a labeled
 polynucleotide.
 - 3. The branched polynucleotide of claim 2 wherein there are 15 to 50 multifunctional nucleotides.

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4. The branched polynucle tide of claim 2 wherein the multifunctional nucleotide is of the formula

backbone

side chain

(1)

(1)

R4—N

R3

O

backbone

where \mathbb{R}^3 is hydrogen, methyl, I , Br or F, \mathbb{R}^4 is hydrogen or methyl, Z is selected from the group consisting of

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20

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$$(2) \qquad \qquad (1) \qquad \qquad (1) \qquad \qquad (CH_2)_x - NH - C - O - \qquad ;$$

 $\begin{array}{c|c}
(2) & & & & & \\
& & & & \\
\hline
-(CH_2)_x - NH - C - (CH_2)_y - O - & & \\
\end{array}$

10

(2) \parallel $-(CH_2)_{x}$ NH -C $-(CH_2)_{y}$ -S -S $-(CH_2)_{y}$ -O(1)

15 (2) (CH₂) $_{x}$ —NH — (CH₂) $_{y}$ — O — (1) ;

(2) $(CH_2 - CH_2 - O)_x - (1)$; and

(2) (CH_2) , (1)

wherein x and y may be the same or different and are integers in the range of 1 to 8 inclusive.

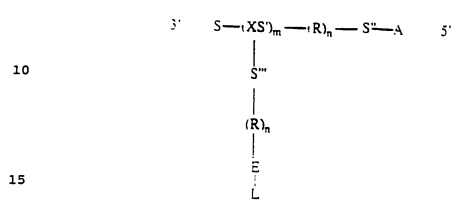
5. The branched polynucleotide of claim 2
wherein the first and second single-stranded oligonucleotide units are each about 15 to 50 nucleotides long.

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-45-

6. The branched polynucleotide of claim 2 wherein the number of iterations in each sidechain is 2 to 10.

7. The branched polynucleotide of claim 1 wherein the branched polynucleotide is of the formula



where S is a first spacer segment of at least about 15 nucleotides, X is a multifunctional nucleotide that provides a branch site, S' is a branching site spacer segment of 0 to about 15 nucleotides, m is an integer 20 equal to or greater than 15, R is a cleavable linker molecule, n is 0 or 1, 5" is a second spacer segment of about 0 to 10 nucleotides, A is a nucleotide segment that is capable of hybridizing specifically to analyte nucleic acid or nucleic acid bound to analyte, S'' is a third 25 spacer segment of 0 to 10 nucleotides, E is an oligonucleotide extension of 5 to 10 nucleotides, and L is a segment containing 2 to 10 iterations, of a nucleotide sequence that is capable of hybridizing specifically to a labeled oligonucleotide probe. 30

8. The branched polynucle tide of claim 7 wh rein S is 15 to 50 nucleotides in length, X is of the formula

side chain

(1)

Z
(2)

R⁴—N

R³

backbone

backbone

where R^3 is hydrogen, methyl, I , Br or F, R^4 is hydrogen or methyl, Z is selected from the group consisting of

30 (2)
$$\parallel$$
 (CH₂) $=$ NH $=$ C $=$ (CH₂) $=$ S $=$ (CH₂) $=$ O $=$ (1)

(CH₂)
$$_{x}$$
—NH — (CH₂) $_{y}$ — O — (1)

$$-(CH_2 - CH_2 - O)_x$$
 (1); and

1 3 1 1

$$(2) \qquad \qquad (1)$$

10

wherein x and y may be the same or different and are integers in the range of 1 to 8 inclusive, S" is 5 to 10 nucleotides in length, and the number of iterations in L is 3 to 6.

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- 9. The branched polynucleotide of claim 8 wherein S is polyT.
- 10. The branched polynucleotide of claim 8 20 wherein n is 1.
 - 11. The branched polynucleotide of claim 10 wherein the cleavable linker molecule is of the formula

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-48-

where DMT represents dimethoxytrityl, Bz represents benzoyl, R⁵ represents methyl or β-cyanoethyl, and iPr represents isopropyl.

- 12. A process for making a large comb-type branched polynucleotide useful as an amplification multimer in a nucleic acid hybridization assay comprising:
- (a) synthesizing a single-strandedpolynucleotide backbone comprising:
 - (i) at least about 15 multifunctional nucleotides, each of which has a protected functional group that serves as a site for sidechain nucleotide extension and
- (ii) a first ligation site segment;
 - (b) deprotecting said functional groups;
 - (c) extending each of said sites at least about five nucleotides to provide second ligation site segments;
- (d) ligating a first single-stranded oligonucleotide unit to the first ligation site, said first single-stranded oligonucleotide unit being capable of binding to a first single-stranded nucleic acid sequence of interest; and
- 25 (e) ligating second single-stranded oligonucleotide units to the second ligation site segments, said second single-stranded oligonucleotide units comprising iterations of a sequence that is capable of binding to a second single-stranded oligonucleotide of interest.
 - 13. The process of claim 12 wherein said synthesis and extension are carried out via a solid-phase process in which the 3' end of the backbone is

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affixed to the solid phase and the backbone includes a 3' l ader sequence of at least about 15 nucleotides.

- 5 phase is controlled pore glass of at least 2000 Å pore size.
 - 15. The process of claim 14 wherein said site for nucleotide extension is extended 5-10 nucleotides.
 - 16. The process of claim 13 wherein the multifunctional nucleotide is of the formula

where R² represents

or or

5

17. A process for making a large comb-type branched polynucleotide useful as an amplification multimer in a nucleic acid hybridization assay comprising:

10 (a) synthesizing a single-stranded polynucleotide backbone comprising:

(i) at least about 15 multifunctional nucleotides, each of which has a protected functional group that serves as a site for sidechain nucleotide extension and

(ii) a first single-stranded oligonucleotide unit that is capable of binding specifically to a first single-stranded polynucleotide sequence of interest;

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(b) deprotecting said functional groups;

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- (c) extending each of said sites at least about five nucleotides to provide ligation site segments; and
- (d) ligating second single-stranded

 oligonucleotide units to the ligation site segments said second single-stranded oligonucleotide units comprising iterations of a sequence that is capable of binding to a second single-stranded oligonucleotide of interest.

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18. The process of claim 17 wherein the multifunctional nucleotide is of the formula

HN(CH₂)₆-OR²

H₃C

H₃C

N

backbone

backbone

where R² represents

or

19. The process of claim 18 wherein said synthesis and extension are carried out via a solid-35 phase process in which the 3' end of the backbone is

-52-

affixed to the solid phase and the backbone includes a 3' spacer sequence of at least about 15 nucleotides.

- 20. The process of claim 18 wherein the solid phase is controlled pore glass of at least 2000 Å pore size.
 - 21. The process of claim 18 wherein said site for nucleotide extension is extended 5-10 nucleotides.

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- wherein analyte nucleic acid is hybridized to a labeled nucleic acid probe, the improvement comprising hybridizing the branched polynucleotide of claim 2 directly or indirectly to the analyte via the first single-stranded oligonucleotide unit and hybridizing the labeled nucleic acid probe to the branched polynucleotide via the second single-stranded oligonucleotide unit.
- 23. In a nucleic acid hybridization assay wherein analyte nucleic acid is hybridized to a labeled nucleic acid probe, the improvement comprising hybridizing the branched polynucleotide of claim 7 directly or indirectly to the analyte via the first single-stranded oligonucleotide unit and hybridizing the labeled nucleic acid probe to the branched polynucleotide via the second single-stranded oligonucleotide unit.
 - 24. A nucleic acid hybridization assay wherein:
 - (a) the branched polynucleotide of claim 2 is hybridized via the first oligonucleotide unit to a single-stranded analyte nucleic acid bound to a solid phase or to a single-stranded oligonucleotide bound to the analyte;

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- (b) unbound branched polynucleotide is removed;
- (c) single-stranded labeled oligonucleotide is hybridized to the branched polynucleotide via the second oligonucleotide units;
- (d) unbound labeled oligonucleotide is removed; and
- (e) the presence of label bound to the branched polynucleotide is detected.

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- 25. A nucleic acid hybridization assay wherein:
- (a) the branched polynucleotide of claim 7 is hybridized via the first oligonucleotide unit to singlestranded analyte nucleic acid bound to a solid phase or to a single-stranded oligonucleotide bound to the analyte;
 - (b) unbound branched polynucleotide is removed;
- (c) single-stranded labeled oligonucleotide is hybridized to the branched polynucleotide via the second oligonucleotide units;
 - (d) unbound labeled oligonucleotide is removed; and
- 25 (e) the presence of label bound to the branched polynucleotide is detected.

INTERNATIONAL SEARCH REPORT

I. CLAS	SIFICATION OF SUBJECT MATTER (if several classification symbols apply, indicate all) 6	.170591705363						
According to International Patent Classification (IPC) or to both National Classification and IPC								
116(2)	: CO7H 1/00, 21/00 : 536/27 28 20, 425/6 7 0/							
U.S.C1: 536/27, 28, 29: 435/6, 7.94								
	Minimum Documentation Searcheg 7							
Classificati	on System · Classification Symbols							
		- 8						
U.S.	436/27, 28, 29; 435/6, 7.94							
j	mi .							
	Documentation Searched other than Minimum Documentation to the Extent that such Documents are Included in the Fields Searched *							
III. DOCL	MENTS CONSIDERED TO BE RELEVANT .							
Calegory *	Citation of Document, 11 with indication, where appropriate, of the relevant passages 12	Relevant to Claim No. 13						
Y	US, A, 4,910,300 (URDEA et al) 20 March 1990,							
_	see column 3, lines 1-38, Formulae 6, 7, and 8.	1-11						
Y	US. A. 4,843, 122 (STAVRIANOPOULOS) 27 June 1989 see column 3, lines 39-52.	1-11						
Y	US, A, 4,755,458 (RABBANI et al) 05 June 1988, see entire document.	12-21						
Y	Chemica Scripta, volume 20, issued 1982, Neil Balgobin et al., "A Novel Strategy for the chemical synthesis of DNA and RNA fragments using 2- oxymethylene anthraquinone (MAQ) as a 3-Terminal Phosphate Protecting Group", pages see entire document.							
"A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier document but published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but I later than the priority date claimed "V. CERTIFICATION "T" later document published after the international filing date or priority date and not in conflict with the application but cled to understand the principle or theory underlying the invention date of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combined with one or more other such documents, such combined with one or more other such documents, such combined with one or more other such documents, such combined with one or more other such documents, such combined with one or more other such documents, such combined with one or more other such documents, such combined with one or more other such documents, such combined with one or more other such documents, such combined with one or more other such documents, such combined with one or more other such documents, such combined with one or more other such documents, such combined with one or more other such documents, such combined with one or more other such documents, such combined with one or more other such documents, such combined with one or more other such documents, such combined with one or more other such documents, such combined with one or more other such documents, such combined with one or more other such documents. "A" document of particular relevance; the claimed invention cannot be considered to involve an inventive step. "Y" document of particular relevance; the claimed inventio								
	25 October 1991 International Searching Authority Signature of Authorited Officer							
	ENAME OF Authorized Officer	les 1						
ISA/US	James O. Wilson	1						